1

5

15

20

25

30

35

A METHOD AND APPARATUS FOR VERIFYING CONNECTIVITY AMONG NODES IN A COMMUNICATIONS NETWORK

ABSTRACT OF THE DISCLOSURE

A method and apparatus for verifying connectivity between network nodes in a communications network. For each node periodic time intervals are prdvided. Elapsed periodic time intervals are counted since transmission of a link integrity indication frame, the link integrity \indication frame being a frame which, when transmitted by a network node, can be received by all other nodes on the communication's network and which contains a source identifier, such as a source address, that uniquely identifies a transmitting node. Frames are received from a sending node and a node state status and a current received frame source address are maintained during each periodic time interval. Upon the expiration of a predetermined elapsed time interval the node state status and a count of the elapsed periodic time intervals since transmission of a link integrity indication frame are determined. A link integrity indication frame is transmitted based upon determining the count of predetermined elapsed time intervals as being greater than\a predefined count limit and the node state status as not being indicative of network traffic. A counter is incremented every time a periodic time interval elapses and the network node has not sent a link integrity indication frame during the elapsed time interval. The counter is reset whenever the network node \t transmits a link integrity indication frame. A node initial state status is established upon receipt of a frame from another node on the network. Upon receiving a subsequent frame within the predetermined elapsed the maintained current received frame source time interval, address is compared with a subsequent fitame source address. If the comparing indicates a same source address, the node state status remains unchanged. If the comparing \indicates a different source address, the node state status change's to being indicative

of network traffic and transmitting a link integrity indication frame is suppressed.

CAH PAS262937.1-*-1/19/00 4:19 PM

10

15

20

COETS EZZO

25

30

35